# JAMES MILLEN MANUFACTURING COMPANY, Inc.

NET PRICES

Effective: April 1, 1967

## MINIATURIZED COMPONENTS

Code	Item P	rice Old	Code	Item 100500bml mild	Price
A001	¾" Bar Knob \$	.73 e	E212	Double Plug	\$ .94 e
A001A	3/4" Knob—(Brass Pointer)	.82 s	E221	Jack A, B, and C	.23 e
A001C	3/4" Knob—(White Pointer)	.82 s	E222	Binding Post	.37 e
A001D	3/4" Bar Knob—white line	.91 s	E223	Insulated Binding Post	.37 e
A006	3/4" Round Knob	61 e	E302A	2 Pos. Terminal Strip	.96 s
A006A	3/4" Knob—(Brass Pointer)	.73 s	E303A	3 Pos. Terminal Strip	1.10 s
A006C	3/4" Knob—(White Pointer)	.82 s	E304A	4 Pos. Terminal Strip	1.37 s
A007	5/8" Dial Knob—1/8" Shaft	.53 е	E305A	5 Pos. Terminal Strip	1.62 s
A008	5/8" Dial Knob—1/8" Shaft	.63 e	E306A	6 Pos. Terminal Strip	1.94 s
A012	Right Angle Drive—	1301-130	J300-3.3	Min. Inductor	.64 e
180280	I answer retried to the	.18 е	J300-3.9	Min. Inductor	.64 e
A014A	1" Dial & Bar Knob— 180° CW	.89 e	J300-4.7	Min. Inductor	.64 e
A014B	1" Dial & Bar Knob	1801-200	J300-5.6	Min. Inductor	.64 e
		.89 s	J300-6.8	Min. Inductor	.64 e
A014C	1" Dial & Bar Knob—	J801-24	J300-8.2	Min. Inductor	.64 e
A 01 4T)		.89 s	J300-10	Min. Inductor	.73 e
A014D	1" Dial & Bar Knob— 280° CCW	.89 s	J300-12	Min. Inductor	.73 e
A015A	1" Dial—180° CW	.89 e	J300-15	Min. Inductor	.73 е
A015B	1" Dial—280° CW	.89 s	J300-18	Min. Inductor	.73 e
A015C	1" Dial—180° CCW	.89 s	J300-22	Min. Inductor	.73 e
A015D	1" Dial—280" CCW	.89 s	J300-24	Min. Inductor	.73 e
A017	11/8" Rd. Knob-1/8" Shaft	.69 e	J300-25	Min. Inductor	.73 e
A017-A	11/8" Knob—Brass Pointer	.80 s	J300-27	Min. Inductor	.73 e
A017-C	11/8" Knob—White Pointer	.89 s	J300-30	Min. Inductor	.73 e
A018	7/16" Rd. Knob-1/8" Shaft	.49 e	J300-33	Min. Inductor	.73 e
A019	1/4" Rd. Knob 1/8" Shaft	.46 e	J300-36	Min. Inductor	.73 e
A021		.29 e	J300-39	Min. Inductor	.73 e
A050	December of the form of the form of the first of the firs	.66 e	J300-47	Min. Inductor	.73 е
A061§	1/8" Shaft Lock (Hex)	.46 е	J300-50	Min. Inductor	.73 e
A062	1/8" Shaft Lock (Knurl)	.61 e	J300-56	Min. Inductor	.73 e
A066	1/8" Bearing—Brass N.P.	.46 e	J300-68	Min. Inductor	.73 e
E001	Stand off Insulator Box		J300-82	Min. Inductor	.73 e
J382843		.14 e	J300-91	Min. Inductor	.73 e
E201		.30 e	J300-100	Min. Inductor	.73 e
E201A		.30 e	J300-120	Min. Inductor	.73 e
E202	Double Binding Post Insulat (Pr.) Black—Red—		J300-130	Min. Inductor	.73 e
DON SC.	Low Loss	.48 e	J300-150	Min. Inductor	.73 e
E202A	In the Individual for PT a Point of	.48 e	J300-180	Min. Inductor	.73 e
E211	Single Plug	.50 e	J300-200	Min. Inductor	.73 e

# MINIATURIZED COMPONENTS—Continued

Code	Item	Price	Code	Item		Price
J300-220	Min. Inductor	\$ .73 e	J301-30	Encapsulated	Inductor	\$ .96 s
J300-240	Min. Inductor	.73 e	J301-33	Encapsulated	Inductor	.96 s
J300-250	Min. Inductor	.73 e	J301-36	Encapsulated	Inductor	1.08 s
J300-270	Min. Inductor	.73 e	J301-39	Encapsulated	Inductor	1.08 s
J300-300	Min. Inductor	.73 e	J301-47	Encapsulated	Inductor	1.08 s
J300-330	Min. Inductor	.73 e	J301-50	Encapsulated	Inductor	1.08 e
J300-350	Min. Inductor	.73 e	J301-56	Encapsulated	Inductor	1.08 s
J300-360	Min. Inductor	.83 e	J301-68	Encapsulated	Inductor	1.08 s
J300-390	Min. Inductor	.83 e	J301-82	Encapsulated	Inductor	1.08 s
J300-430	Min. Inductor	.83 e	J301-91	Encapsulated	Inductor	1.08 s
J300-470	Min. Inductor	.83 e	J301-100	Encapsulated	Inductor	1.08 e
J300-500	Min. Inductor	.83 e	J301-120	Encapsulated	Inductor	1.08 s
J300-510	Min. Inductor	.83 e	J301-130	Encapsulated	Inductor	1.08 s
J300-560	Min. Inductor	.83 e	J301-150	Encapsulated	Inductor	1.08 s
J300-620	Min. Inductor	.83 e	J301-180	Encapsulated	Inductor	$1.12 \mathrm{s}$
J300-680	Min. Inductor	.83 e	J301-200	Encapsulated	Inductor	1.12 s
J300-750	Min. Inductor	.83 e	J301-220	Encapsulated	Inductor	1.12 s
J300-820	Min. Inductor	.83 e	J301-240	Encapsulated	Inductor	1.12 s
J300-910	Min. Inductor	.83 e	J301-250	Encapsulated	Inductor	1.12 s
J300-1000	Min. Inductor	.83 e	J301-270	Encapsulated	Inductor	1.19 s
J300-1200	Min. Inductor	.83 e	J301-300	Encapsulated	Inductor	1.19 s
J300-1300	Min. Inductor	.83 e	J301-330	Encapsulated	Inductor	1.19 s
J300-1500	Min. Inductor	.83 e	J301-350	Encapsulated	Inductor	1.19 s
J300-1800	Min. Inductor	.83 e	J301-360	Encapsulated	Inductor	1.29 s
J300-2000	Min. Inductor	.83 e	J301-390	Encapsulated	Inductor	1.29 s
J300-2200	Min. Inductor	.89 e	J301-430	Encapsulated		1.29 s
J300-2400	Min. Inductor	.89 e	J301-470	Encapsulated	Inductor	1.29 s
J300-2500	Min. Inductor	.95 e	J301-500	Encapsulated	Inductor	1.29 s
J301-3.3	Encapsulated Induct	or .84 s	J301-510	Enscapulated	Inductor	1.29 s
J301-3.9	Encapsulated Induct	or .84 s	J301-560	Encapsulated		1.36 s
J301-4.7	Encapsulated Induct		J301-620	Encapsulated		1.36 s
J301-5.6	Encapsulated Induct		J301-680	Encapsulated		1.36 s
J301-6.8	Encapsulated Induct		J301-750	Encapsulated		1.36 s
J301-8.2	Encapsulated Induct	or .84 s	J301-820	Encapsulated		1.43 s
J301-10	Encapsulated Induct		J301-910	Encapsulated		1.43 s
J301-12	Encapsulated Induct		J301-1000	Encapsulated		1.43 s
J301-15	Encapsulated Induct		J301-1200	Encapsulated		1.53 s
J301-18	Encapsulated Induct		J301-1300	Encapsulated		1.53 s
J301-22	Encapsulated Induct		J301-1500	Encapsulated		1.53 s
J301-24	Encapsulated Induct		J301-1800	Encapsulated		1.53 s
J301-25	Encapsulated Induct		J301-2000	Encapsulated		1.53 s
J301-27	Encapsulated Induct	or .84 s	J301-2200	Encapsulated	Inductor	1.53 s

#### MINIATURIZED COMPONENTS—Continued

Code	Item		Price	Code	Item		Price
J301-2400	Encapsulated	Inductor §	\$1.53 s	J302-390	Inductor	for P.C. Board	\$2.28 s
J301-2500	Encapsulated	Inductor	1.53 s	J302-430	Inductor	for P.C. Board	2.28 s
J302-3.3	Inductor for	P.C. Board	2.28 s	J302-470	Inductor	for P.C. Board	2.28 s
J302-3.9	Inductor for	P.C. Board	2.28 s	J302-500	Inductor	for P.C. Board	2.28 s
J302-4.7	Inductor for	P.C. Board	2.28 s	J302-510	Inductor	for P.C. Board	2.28 s
J302-5.6	Inductor for	P.C. Board	2.28 s	J302-560	Inductor	for P.C. Board	2.28 s
J302-6.8	Inductor for	P.C. Board	2.28 s	J302-620	Inductor	for P.C. Board	2.28 s
J302-8.2	Inductor for	P.C. Board	2.28 s	J302-680	Inductor	for P.C. Board	2.28 s
J302-10	Inductor for	P.C. Board	2.28 s	J302-750	Inductor	for P.C. Board	2.28 s
J302-12	Inductor for	P.C. Board	2.28 s	J302-820	Inductor	for P.C. Board	2.28 s
J302-15	Inductor for	P.C. Board	2.28 s	J302-910	Inductor	for P.C. Board	2.28 s
J302-18	Inductor for	P.C. Board	2.28 s	J302-1000	Inductor	for P.C. Board	2.28 s
J302-22	Inductor for	P.C. Board	2.28 s	J302-1200	Inductor	for P.C. Board	2.28 s
J302-24	Inductor for	P.C. Board	2.28 s	J302-1300	Inductor	for P.C. Board	2.28 s
J302-25	Inductor for	P.C. Board	2.28 s	J302-1500	Inductor	for P.C. Board	2.28 s
J302-27	Inductor for	P.C. Board	2.28 s	J302-1800	Inductor	for P.C. Board	2.28 s
J302-30	Inductor for	P.C. Board	2.28 s	J302-2000	Inductor	for P.C. Board	2.28 s
J302-33	Inductor for	P.C. Board	2.28 s	J302-2200	Inductor	for P.C. Board	2.28 s
J302-36	Inductor for	P.C. Board	2.28 s	J302-2400	Inductor	for P.C. Board	2.28 s
J302-39	Inductor for	P.C. Board	2.28 s	J302-2500	Inductor	for P.C. Board	2.28 s
J302-43	Inductor for	P.C. Board	2.28 s	J302-2700	Inductor	for P.C. Board	2.28 s
J302-47	Inductor for	P.C. Board	2.28 s	J302-3000	Inductor	for P.C. Board	2.28 s
J302-50	Inductor for	P.C. Board	2.28 s	J302-3300	Inductor	for P.C. Board	2.28 s
J302-56	Inductor for	P.C. Board	2.28 s	J302-3600	Inductor	for P.C. Board	2.28 s
J302-62	Inductor for	P.C. Board	2.28 s	J302-3900	Inductor	for P.C. Board	2.28 s
J302-68	Inductor for	P.C. Board	2.28 s	J302-4300	Inductor	for P.C. Board	2.28 s
J302-75	Inductor for	P.C. Board	2.28 s	J302-4700	Inductor	for P.C. Board	$2.28 \mathrm{s}$
J302-82	Inductor for	P.C. Board	2.28 s	J302-5000	Inductor	for P.C. Board	2.28 s
J302-91	Inductor for	P.C. Board	2.28 s	J302-5100	Inductor	for P.S. Board	2.28 s
J302-100	Inductor for	P.C. Board	2.28 s	J302-5600	${\bf Inductor}$	for P.C. Board	2.28 s
J302-120	Inductor for	P.C. Board	2.28 s	J302-6200	Inductor	for P.C. Board	2.28 s
J302-130	Inductor for	P.C. Board	2.28 s	J302-6800	Inductor	for P.C. Board	2.28 s
J302-150	Inductor for	P.C. Board	2.28 s	J302-7500	Inductor	for P.C. Board	2.28 s
J302-180	Inductor for	P.C. Board	2.28 s	J302-8200	Inductor	for P.C. Board	2.28 s
J302-200	Inductor for	P.C. Board	2.28 s	J302-9100	Inductor	for P.C. Board	2.23 s
J302-220	Inductor for	P.C. Board	2.28 s	J302-10000	Inductor	for P.C. Board	2.28 s
J302-240	Inductor for	P.C. Board	2.28 s	J303-2.5	Inductor	High "L"	3.42 s
J302-250	Inductor for	P.C. Board	2.28 s	J303-2.7	Inductor	High "L"	3.42 s
J302-270	Inductor for		10200011	J303-3.0		High "L"	$3.42 \mathrm{s}$
J302-300	Inductor for			J303-3.3		High "L"	3.42 s
J302-330	Inductor for		CIRDOOTI	J303-3.6		High "L"	3.42 s
J302-360	Inductor for	P.C. Board	2.28 s	J303-3.9	Inductor	High "L"	3.42 s

## MINIATURIZED COMPONENTS—Continued

Code	Item	Price	Code	Item	Price
J303-4.3	Inductor High "L"	\$3.42 s	M001C	Min. Flex. Coupling— 1/8" (Ins.)	\$ .94 e
J303-4.7	Inductor High "L"	3.42 s	7/1009		φ .54 €
J303-5.0	Inductor High "L"	3.42 s	M003	Solid Coupling— 1/8" (Non-Ins.)	.48 e
J303-5.1	Inductor High "L"	$3.42 \mathrm{s}$	M004	Min. Flex. Coupling-	
J303-5.6	Inductor High "L"	3.42 s	2.23 8 77	1/8" (Non-Ins.)	.94 e
J303-6.2	Inductor High "L"	3.42 s	M005	Min. Flex. Coupling— <sup>1</sup> / <sub>8</sub> " (Non-Ins.)	.94 e
J303-6.8	Inductor High "L"	3.42 s	M005B	Min. Flex. Coupling—	8.5.208
J303-7.5	Inductor High "L"	$3.42 \mathrm{s}$	1110001	1/8" (Non-Ins.)	$1.05 \mathrm{\ s}$
J303-8.2	Inductor High "L"	$3.42 \mathrm{s}$	M006	Min. Slide Coupling—	302-1011
J303-9.1	Inductor High "L"	$3.42 \mathrm{\ s}$	7.5000	1/8" (Ins.)	1.05 e
J303-10	Inductor High "L"	$3.42 \mathrm{s}$	M008	Solid Coupling—1/8" (In	
J303-12	Inductor High "L"	$3.42 \mathrm{\ s}$	M017	Flex. Coupling—1/8" (In	s.) .94 e
J303-15	Inductor High "L"	3.42 s	M017A	Coupling— $\frac{1}{8}'' \times \frac{3}{32}''$ (Ins.)	1.06 s
J303-18	Inductor High "L"	$3.42 \mathrm{s}$	M017B	Coupling— $\frac{1}{8}'' \times \frac{3}{32}''$	302-24
J303-22	Inductor High "L"	$3.42 \mathrm{s}$		(Ins.)	$1.06 \mathrm{\ s}$
J303-24	Inductor High "L"	$3.42 \mathrm{s}$	M017C	Coupling—1/8" x 1/8"	802-27
J303-25	Inductor High "L"	$3.42 \mathrm{s}$	W017D	(Non-Ins.)	.94 s
J303-27	Inductor High "L"	3.42 s	M017D	Coupling— $\frac{1}{8}$ " x $\frac{3}{32}$ " (Non-Ins.)	1.04 s
J303-30	Inductor High "L"	$3.42 \mathrm{\ s}$	M017E	Coupling— $\frac{1}{8}$ " x $\frac{3}{16}$ "	
J303-33	Inductor High "L"	$3.42 \mathrm{\ s}$	sodole s	(Non-Ins.)	$1.04 \mathrm{\ s}$
J303-36	Inductor High "L"	3.42 s	M023	Shaft Extension—½" (Ins.)	1.77 e
J303-43	Inductor High "L"	$3.42 \mathrm{s}$	M024	Shaft Extension Lock—	
J303-47	Inductor High "L"	3.42 s	1,1021	(Ins.)	<sup>2</sup> 2.11 e
J303-50	Inductor High "L"	3.42 s	M024A	Shaft Extension Lock—	
M001	Min. Flex. Coupling— 1/8" (Ins.)	.94 e	SUBSECTION OF THE PROPERTY OF	(Ins.)	2.11 e
	han Shield of or 6328 mbay				
		COME	PONENTS		
Code	Item	Price	Code	Item	Price
04050	Trans. Capacitor		10001-D	3/4" Bar Knob—white lin	
04060	Trans. Capacitor	31.00 s	10002§	11/8" Bar Knob—1/4" Sha	
04100	Trans. Capacitor	32.00 s	10002A	11/8" Bar Knob—Pointe	
04200	Trans. Capacitor	28.00 s	10002C	11/8" Bar Knob—	
10000-A	16:1 Worm Drive	15.40 e	8080808	White Pointer	.97 s
10000-B	48:1 Worm Drive	15.40 e	10003§	Bar Knob	.68 e
10000-C	12:1 Worm Drive	18.25 s	10005A§	15/8" Dial—1/4" Shaft 180° CW	.89 e
10000-D	36:1 Worm Drive	18.25 s	100057		0102-240
10000-12	2:1 Gear Drive	16.00 s	10005B	15/8" Dial—1/4" shaft 280° CW	.89 s
10001§	3/4" Bar Knob—1/4" Sha	aft .72 e	10005C	15/8" Dial—1/4" shaft	
10001-A	34" Knob—Pointer 14" Shaft	.82 s	8 05.A	180° CW	.89 s
10001-C	3/4" Knob—White Point		10005D	15/8" Dial—1/4" shaft 280° CCW	.89 s
10001-0	/4 Transport in the Louis	010.010		200 0011	.00 5

Code	Item	Price	Code	Item	Price
10006§	23/4" Knob	\$ .92 e	10030E	Counter Dial	\$40.00 s
10007A§	15/8" Dial and Bar Knob 180° CW	.93 e	10035	Panel Dial	
10007B	15/8" Dial and Knob— 280° CW	.93 s	10036 10037	Dial Illuminator No String Dial	.52 e 13.05 e
100070		21015KML	10039	Panel Dial	7.75 e
10007C	15/8" Dial and Knob— 180° CCW	.93 s	10039-D	10 Turns for 180° Dial	18.25 s
10007D	15/8" Dial and Knob 280° CCW	.93 s	10039-E	5 Turns for 180° Dial	18.25 s
10008	3½" Dial and Knob—	21025MEK	10050§	Dial Lock	.67 e
10000	1/4" Shaft	2.96 e	10050A	Dial Lock with Key	.75 s
10008E	3½" Dial and Knob—	21080MK	10053	Sub Panel Dial Lock	.80 s
2.7980000	1/4" Shaft	4.25 s	10053A	Sub Panel Dial Lock	.89 s
10009	2 <sup>3</sup> / <sub>4</sub> " Dial and Knob— 1/ <sub>4</sub> " Shaft	2.06 e	10054	with key Dial Lock	1.25 s
10009E	23/4" Dial and Knob-	210481931	10060	Shaft Lock 1/4" Dia.	.56 s
	1/4" Shaft	3.30 s	10060A	Shaft Lock 3/8" Dia.	.96 s
10011	Disc. Meter Dial	3.15 e	10061§	Shaft Lock 1/4" Dia.	.46 e
10012	Right Angle Drive	10.00 e	10062§	Knob Shaft Lock 1/4" D	ia66 e
10012T	Right Angle Drive	17.70 s	10062T	Shaft Lock 1/4" Dia.	
10014A	1" Dial and Bar Knob— 1/4" Shaft	.89 e	8.08.0	Black Phenolic Knob	
10014B	1" Dial and Bar Knob—	ORFERNA NO.	10063	Lever Shaft Lock 1/4" I	
	280° CW	.89 s	10064	Dome Nut Shaft Lock	.66 s
10014C	1" Dial and Bar Knob— 180° CCW	.89 s	10064C	Dome Locking Nuts	.27 s
10014D	1" Dial and Bar Knob—		10065§	Dial Drive Unit	1.00 e
10014D	280° CCW	.89 s	10066	Bearing for ¼" Dia. Sha	
10015A§	1" Dial and Knob—	200	11035	Trans. Capacitor	22.70 s
to too by a	1/4" Shaft	.89 e	11050	Trans. Capacitor	24.00 s
10015B	1" Dial—¼" Shaft 280° CW	.89 s	11070	Trans. Capacitor	26.00 s
10015C	1" Dial—¼" Shaft	AMOUGIS	11090	Trans. Capacitor	29.10 s
100100	180° CCW	.89 s	12035	Trans. Capacitor	11.70 s
100 <b>15</b> D	1" Dial—1/4" Shaft	21908KM	12036	Trans. Capacitor	10.20 e
41300000	280° CCW	.89 s	12050	Trans. Capacitor	12.35 s
10016§	3/4" Knob	.56 e	12051	Trans. Capacitor	11.70 e
10016A	3/4" Knob—Metal Pointe	1 110 0	12075	Trans. Capacitor	13.75 s
10016C	3/4" Knob—White Point	a an	12076	Trans. Capacitor	13.40 e
10017§	11/8" Knob	.56 e	12510	Trans. Capacitor	8.05 e
10017A	11/8" Knob—Brass Point	A AMERICA CALL	12515	Trans. Capacitor	8.90 e
10017C	11/8" Knob—Brass Point		12521	Trans. Capacitor	6.75 s
10018§	13/4" Knob—1/4" Shaft	.68 e	12536	Trans. Capacitor	7.00 s
10018A	13/4" Knob—Brass Point		12551	Trans. Capacitor	7.25 s
10018C	13/4" Knob—White Point		12576	Trans. Capacitor	7.70 s
10019	Insulating Adjuster	.76 е	12935	Trans. Capacitor	9.45 s
10021§	Dial Indicator	.29 e	12936	Trans. Capacitor	11.25 s
10030	Counter Dial	40.00 s	14050	Trans. Capacitor	<b>24.60</b> s

Code	Item	Price	Code	Item		Price
14060	Trans. Capacitor	\$25.30 s	20925	Variable	Capacitor	\$2.39 s
14100	Trans. Capacitor	26.25 s	20935	Variable	Capacitor	2.68 e
14200	Trans. Capacitor	22,25 s	21010RM	Variable	Capacitor	5.70 s
15005	Neutralizing Capacitor	6.15 e	21014RM	Variable	Capacitor	5.76 s
-15006	Neutralizing Capacitor	6.45 e	21015RM	Variable	Capacitor	5.82 s
15011	Neutralizing Capacitor	6.05 e	21015MK	Variable	Capacitor	2.74 e
16029	Trans. Capacitor	21.20 s	21020MK	Variable	Capacitor	2.74 s
16030	Trans. Capacitor	20.50 s	21025MK	Variable	Capacitor	2.79 s
16050	Trans. Capacitor	21.00 s	21025RM	Variable	Capacitor	5.95 s
16059	Trans. Capacitor	22.00 s	21030MK	Variable	Capacitor	2.79 s
16100	Trans. Capacitor	22.00 s	21035MK	Variable	Capacitor	2.79 e
16200	Trans. Capacitor	20.50 s	21045MK	Variable	Capacitor	2.85 s
16250	Trans. Capacitor	23.30 s	21045RM	Variable	Capacitor	6.16 s
16510	Trans. Capacitor	20.45 e	21048MK	Variable	Capacitor	2.85 s
16512	Trans. Capacitor	22.80 e	21050MK	Variable	Capacitor	2.91 s
16520	Trans. Capacitor	21.85 e	21050RM	Variable	Capacitor	6.27 s
16530	Trans. Capacitor	23.00 e	21051RM	Variable	Capacitor	6.21 s
16550	Trans. Capacitor	19.80 e	21052MK	Variable	Capacitor	2.85 e
16559	Trans. Capacitor	22.00 e	21060RM	Variable	Capacitor	6.33 s
19025	Variable Capacitor	3.16 e	21065RM	Variable	Capacitor	6.39 s
19035	Variable Capacitor	3.40 e	21075MK	Variable	Capacitor	$3.02\mathrm{s}$
19050	Variable Capacitor	3.62 e	21075RM	Variable	Capacitor	6.56 s
19075	Variable Capacitor	3.85 e	21100MK	Variable	Capacitor	3.08 e
19100	Variable Capacitor	4.05 e	21110TM	Variable	Capacitor	7.13 s
19140	Variable Capacitor	4.33 e	21140MK	Variable	Capacitor	3.25 e
19200	Variable Capacitor	4.67 e	21904MK	Variable	Capacitor	3.14 e
19250	Variable Capacitor	4.96 e	21906MK		Capacitor	3.19 s
19280	Variable Capacitor	5.13 e	21906RM	Variable	Capacitor	$5.70 \mathrm{\ s}$
19335	Variable Capacitor	5.45 s	21908RM	Variable	Capacitor	5.75 s
19935	Variable Capacitor	3.88 e	21910MK	Variable	Capacitor	3.25 s
19950	Variable Capacitor	4.28 e	21910RM	Variable	Capacitor	$5.95\mathrm{s}$
20005	Variable Capacitor	1.43 e	21912RM		Capacitor	6.05 s
20015	1	1.49 e	21915RM		Capacitor	6.16 s
20025	Variable Capacitor	1.55 e	21920MK		Capacitor	3.42 s
20035	Variable Capacitor	1.61 s	21925MK	Variable	Capacitor	3.48 s
20050	Variable Capacitor	1.71 e	21935MK	Variable	Capacitor	3.71 s
20075	Variable Capacitor	1.95 e	22006GK		Capacitor	2.62 e
20100	Variable Capacitor	2.05 e	22015GK		Capacitor	2.68 s
20904	Variable Capacitor	1.85 s	22030GK		Capacitor	2.74 s
20905	Variable Capacitor	1.88 s	22035GK		Capacitor	2.79 e
20910	Variable Capacitor	2.00 s	22050GK		Capacitor	2.91 e
20920	Variable Capacitor	2.28 e	22065GK	Variable	Capacitor	2.97 s

Code	Item		Price	Code	Item	Price
22075GK	Variable C	apacitor	\$3.02 e	25035E	High Q Capacitor	2.54 e
22100GK	Variable C	apacitor	3.14 e	25035S	High Q Capacitor	2.34 s
22140GK	Variable C	apacitor	3.35 e	25035T	High Q Capacitor	\$2.34 s
22910GKY	Variable C	Capacitor	2.74 s	26010	Variable Capacitor	1.31 s
22915GKY	Variable C	apacitor	2.79 s	26015RMY	Dual Capacitor	5.12 e
22920GKY	Variable C	apacitor	2.79 s	26020	Variable Capacitor	1.35 s
23015TM	Variable C	apacitor	6.95 e	26025	Variable Capacitor	1.37 e
23025MK	Variable C	Sapacitor	3.76 s	26025RM	Dual Capacitor	4.95 e
23030TM	Variable C	apacitor	7.07 e	26030RMY	Dual Capacitor	5.25 e
23050MK	Variable C	apacitor	3.90 s	26035	Variable Capacitor	1.43 s
23050MKF	Variable C	apacitor	4.15 e	26048	Variable Capacitor	1.49 s
23050TM	Variable C	apacitor	7.25 e	26050	Variable Capacitor	1.55 e
23065MK	Variable C	Capacitor	3.94 s	26050RM	Dual Capacitor	5.12 e
23075MK	Variable C	apacitor	4.00 s	26075	Variable Capacitor	1.72 e
23075TM	Variable C	apacitor	7.47 e	26100	Variable Capacitor	1.83 e
23100MK	Variable C	Sapacitor	4.05 s	26100RM	Dual Capacitor	5.65 e
23100TM	Variable C	apacitor	7.65 e	26140RM	Dual Capacitor	5.80 e
23140MK	Variable C	apacitor	4.22 s	26910	Variable Capacitor	1.95 s
23140TM	Variable C	apacitor	7.95 e	26920	Variable Capacitor	2.22 e
23907MKY	Variable C	apacitor	4.22 s	26930	Variable Capacitor	2.45 s
23912MKY	Variable C	apacitor	4.28 s	26935	Variable Capacitor	2.68 s
23912TMY	Variable C	apacitor	7.19 s	27030§	Mica Padder	.39 e
23915A	Variable C	Capacitor	4.39 e	28075TM	Variable Capacitor	7.47 e
23915MKY	Variable C	apacitor	4.39 s	28100TM	Variable Capacitor	7.64 e
23920MKY	Variable C	apacitor	4.39 s	28150MKW	Variable Capacitor	7.92 s
23925TMY	Variable C	apacitor	7.98 s	28150TM	Variable Capacitor	7.92 e
23928MKY	Variable C	apacitor	4.50 s	28200TM	Variable Capacitor	8.25 e
23935TMY	Variable C	apacitor	8.32 s	28227MKW	Variable Capacitor	8.25 s
23940MKY	Variable C	apacitor	4.67 s	28250TM	Variable Capacitor	8.55 e
23950MKY	Variable C	apacitor	4.96 s	28300TM	Variable Capacitor	8.75 e
25009E	High Q Ca	pacitor	1.90 e	28350TM	Variable Capacitor	8.95 e
25009S	High Q Ca	pacitor	1.60 s	28801	Differential Capacitor	10.60 e
25009T	High Q Ca	pacitor	1.60 s	28925TM	Variable Capacitor	11.50 s
25012E	High Q Ca	pacitor	1.97 e	28935TM	Variable Capacitor	11.70 s
25012S	High Q Ca	pacitor	1.71 s	28950TM	Variable Capacitor	12.00 s
25012T	High Q Ca	apacitor	1.71 e	28975TM	Variable Capacitor	12.75 s
25015E	High Q Ca	pacitor	2.00 e	29025KM	S.L.F. Capacitor	3.88 s
25015S	High Q Ca	pacitor	1.71 s	29045KM	S.L.F. Capacitor	3.94 s
25015T	High Q Ca	pacitor	1.71 s	29045RM	S.L.F. Capacitor	7.65 s
25025E	High Q Ca		2.35 e	29050TM	S.L.F. Capacitor	7.81 s
25025S	High Q Ca	_	2.11 s	29075KM	S.L.F. Capacitor	4.22 s
25025T	High Q Ca	apacitor	2.11 s	29075TM	S.L.F. Capacitor	8.09 s

Code	Item		Price	Code	Item		Price
29100KM	S.L.F. Capac	eitor	4.56 s	33087A	Tube Clamp	1.125 dia.	.46 e
29100TM	S.L.F. Capac	itor	8.32 s	33087B	Tube Clamp	1.165 dia.	.46 e
30001§	Stand-off Quar	·tzQ	\$ .29 e	33087C	Tube Clamp	1.250 dia.	\$ .46 e
30002	Stand-off Quar	rtzQ	.34 e	33087D	Tube Clamp	1.275 dia.	.46 e
80003	Stand-off Quar	tzQ	.80 e	33087E	Tube Clamp	1.375 d <del>i</del> a.	.46 е
30004	Stand-off Quar	tzQ	.94 e	33087F	Tube Clamp	1.156 dia.	.46 e
31001§	Stand-off 1/2"	x 1"	.27 e	33087G	Tube Clamp	1.625 dia.	.46 e
31002	Stand-off 1/2"	x 2½"	.43 e	33088	Metal Tube	Clamp	.31 e
31003	Stand-off 3/4"	x 2"	.43 e	33089	Lge. Metal	Tube Clamp	.41 e
31004	Stand-off 3/4"	x 3½"	.50 e	33094A	4 Pin Socket		5.65 s
31005	Stand-off 1/2"	x 3/4."	.27 e	33094B	4 Pin Socket		5.65 s
31006	Stand-off $\frac{9}{32}$ " x	: 7/8"	.27 e	33094C	4 Pin Socket		5.65 s
31007	Stand-off 3/8"	x 1"	.27 e	33094D	4 Pin Socket		5.65 s
31008	Stand-off 1/2"	x 1½"	.41 e	33094E	4 Pin Socket		5.65 s
31009	Stand-off 1/2"	2"	.43 e	33094F	4 Pin Socket		5.65 s
31011§(b	) Cone ½" x ¾'	(box of 5)	.92 e	33094G	4 Pin Socket		5.65 s
31012	Cone 1" x 1"		.48 e	33102§	Xtal Socket	.487 x .095	.43 e
31013	Cone 1" x 1½	ZdelaV-11	.69 e	33105	Acorn Socke	Variable 1	1.61 e
31014	Cone 1" x 2"		.81 e	33202§	Xtal Socket	½" x .125	.43 e
31015	Cone 1½" x 3	'	1.42 e	33204	'50 Socket		1.72 e
31017	Cone Jack		.87 e	33207	829 Socket		1.43 e
31018	Cone Screw To	p	.83 e	33302§	Xtal Socket	for CR7	.30 e
31030	Stand-off 3/4"	x 1½"	.46 e	33302B	Xtal Socket	for CR7	,33 s
31031	Stand-off 3/4"	x 1"	.43 e	33305	Acorn Socke	t oldslan X., Y	1.60 e
32100§	Bushing for 3/8	y" hole	.41 e	33307§	Min. Socket a	and Shield	.86 e
32101§	Bushing for 1/2	e" hole	.48 e	33309	Noval Skt &	Shld, ceramic	1.20 e
32102§	Bushing 1/4" he	ole	.32 e	33405	5p. Socket E	limac	2.57 e
32103	Bushing 3/4" 1	nole	.69 e	33407§	Miniature Sc	cket only	.58 e
32150§ (b	) Feed-thru ¼"	(box of 5)	.46 e	33409	Noval Skt or	nly, ceramic	.96 e
32201	Bushing 11/4"		1.05 e	33446	Contact Disc	es	6.35 e
33002§	Xtal Socket 3/4	" spc'g	.43 e	33888	Shield for 38	8008	.24 e
33004§	4p. Tube Sock	et	.85 e	33991§	Socket for 9	91 O MaiH	.79 e
33005§	5p. Tube Sock	et	.85 e	33992	Socket for 9	91	.89 e
33008§	8p. Tube Sock	et	.85 e	33999	Shield for 38	3207	.34 e
33082	Clamp for Cry	stal	.20 e	34010	R.F. Choke	e distributed	1.29 e
33086A	Tube Clamp SS	5 1.125 dia.	.63 s	34100§	R.F. Chok	e Demili	.83 e
33086B	Tube Clamp SS	5 1.165 dia.	.63 s	34101§	R.F. Chok	e de la	.83 e
33086C	Tube Clamp SS	1.250 dia.	.63 s	34102§	R.F. Choke	e DaniH	.83 e
33086D	Tube Clamp SS			34103§	R.F. Chok		.64 e
33086E	Tube Clamp SS			34104§	R.F. Choke		.74 e
33086F	Tube Clamp SS			34105§	R.F. Choke		.87 e
33086G	Tube Clamp SS	1.625 dia.	.63 S	34106§	K.F. Choke	e O divida	.87 e

Code	Item		Price	Code	Item	Price
34107§	R.F. Choke		.87 e	34239	R.F. Choke	1.29 s
34108§	R.F. Choke		.64 e	34240	R.F. Choke	1.29 e
34109§	R.F. Choke		.71 e	34247	R.F. Choke	1.29 s
34140	R.F. Choke		\$2.21 e	34256	R.F. Choke	1.29 s
34152	R.F. Choke		2,90 e	34260	R.F. Choke	\$1.29 s
34154	R.F. Choke		2.04 e	34268	R.F. Choke	1.40 s
34156	R.F. Choke		2.85 e	34280	R.F. Choke	1.40 e
34200-0.25	R.F. Choke		.75 s	34282	R.F. Choke	2.11 s
34200-0.5	R.F. Choke	Enen	.75 s	34285	R.F. Choke	2.11 e
34200-0.75	R.F. Choke	Enca	.75 s	34200-100	R.F. Choke	2.11 s
34201	R.F. Choke		.75 s	34200-125	R.F. Choke	2.26 s
34200-1.2	R.F. Choke		.79 s	34300-0.15	Inductor	.51 e
34200-1.5	R.F. Choke		.79 s	34300-0.22	Inductor	.51 e
34200-1.8	R.F. Choke		.88 s	34300-0.33	Inductor	.51 e
34202	R.F. Choke	Enca	.88 s	34300-0.47	Inductor	.51 e
34200-2.2	R.F. Choke		.88 s	34300-0.5	Inductor	.51 e
34200-2.5	R.F. Choke		.88 s	34300-0.68	Inductor	.51 e
34200-2.7	R.F. Choke	Enca	.88 s	34300-0.82	Inductor	.51 e
34203	R.F. Choke		.88 s	34300-1	Inductor	.51 e
34200-3.3	R.F. Choke	Enca	.88 s	34300-1.1	Inductor	.51 s
34200-3.9	R.F. Choke		.88 s	34300-1.2	Inductor	.51 e
34200-4.25	R.F. Choke		.88 s	34300-1.5	Inductor	.51 e
34200-4.7	R.F. Choke	Enca	.88 s	34300-1.8	Inductor	.51 e
34205	R.F. Choke		.88 e	34300-2.2	Inductor	.51 e
34200-5.5	R.F. Choke		.88 s	34300-2.5	Inductor	.51 e
34200-5.6	R.F. Choke	Enca	.88 s	34300-2.7	Inductor	.51 e
34200-6.8	R.F. Choke	Enca	.88 s	34300-3	Inductor	.51 e
34200-7.5	R.F. Choke		.88 s	34300-3.3	Inductor	.51 e
34208	R.F. Choke		.91 e	34300-3.9	Inductor	.51 e
34200-8.2	R.F. Choke		.91 s	34300-4.7	Inductor	.51 e
J	R.F. Choke		.97 e	34300-5	Inductor	.51 e
34210	R.F. Choke		.91 e	34300-5.6	Inductor	.51 e
	R.F. Choke		.95 s	34300-6.2	Inductor	.51 e
34200-12.5		Enca	.95 s	34300-6.8	Inductor	.51 e
34215	R.F. Choke		.98 s	34300-8.2	Inductor	.51 e
34218	R.F. Choke		1.08 s	34300-10	Inductor	.51 e
34220	It.I'. CHOKE		1.08 e	34300-12	Inductor	.51 e
34222	R.F. Choke		1.12 s	34300-15	Inductor	.51 e
34225	R.F. Choke		1.12 e	34300-18	Inductor	.51 e
34227 34230	R.F. Choke		1.12 s 1.12 s	34300-20 34300-22	Inductor Inductor	.51 e
34230 34233	R.F. Choke		1.12 s 1.29 s	34300-22	Inductor	.51 e .51 e
03400	IV.I'. OHONE		1.20 8	04000-24	Mullion	.ы.е

Code	Item		Price	Code	Item		Price
34300-25	Inductor	R.F. Choke	.51 e	34301-1.2	Encapsulated	Inductor	.75 s
34300-27	Inductor		.51 e	34301-1.5	Encapsulated	Inductor	.75 s
34300-30	Inductor	R.F. Choke	.51 e	34301-A-1.5	Encapsulated	Inductor	.75 s
34300-33	Inductor	R.F. Choke	.51 e	34301-1.8	Encapsulated	Inductor	.75 s
34300-36	Inductor	R.F. Choke	\$ 51. e	34301-2.2	Encapsulated	Inductor \$	.75 s
34300-39	Inductor	R.F. Choke	.51 e	34301-A-2.2	Encapsulated	Inductor	.75 s
34300-47	Inductor	R.F. Choke	.51 e	34301-2.7	Encapsulated	Inductor	.75 s
34300-50	Inductor	R.F. Choke	.51 e	34301-A-2.7	Encapsulated	Inductor	.75 s
34300-56	Inductor	R.F. Choke	.51 e	34301-3.3	Encapsulated	Inductor	.82 s
34300-68	Inductor	R.F. Choke	.51 e	34301-3.9	Encapsulated	Inductor	82 s
34300-75	Inductor	R.F. Choke	.51 e	34301-4.7	Encapsulated	Inductor	.82 s
34300-100	Inductor	Inductor	.51 e	34301-5.6	Encapsulated	Inductor	.82 s
34300-120	Inductor	Inductor	.51 e	34301-6.8	Encapsulated	Inductor	.82 s
34300-150	Inductor	Inductor	.51 e	34301-8.2	Encapsulated	Inductor	.82 s
34300-180	Inductor		.51 e	34301-10	Encapsulated	Inductor	.82 s
34300-200	Inductor		.51 e	34301-12	Encapsulated	Inductor	.82 s
34300-220	Inductor	Inductor	83.51 e sag	34301-15	Encapsulated	Inductor	.82 s
34300-250	Inductor	Inductor	.51 e	34301-18	Encapsulated	Inductor	.82 s
34300-270	Inductor	Inductor	.63 e	34301-20	Encapsulated	Inductor	.82 s
34300-300	Inductor		.51 e	34301-22	Encapsulated	Inductor	.82 s
34300-330	Inductor	Inductor	.51 e	34301-25	Encapsulated	Inductor	.82 s
34300-350	Inductor	Inductor	.51 e	34301-27	Encapsulated	Inductor	.82 s
34300-470	Inductor	Inductor	.51 e	34301-33	Encapsulated	Inductor	.95 s
34300-500	Inductor	Inductor	.51 e	34301-36	Encapsulated	Inductor	1.08 s
34300-750	Inductor	Inductor	.51 e	34301-39	Encapsulated	Inductor	1.08 s
34300-820	Inductor	Inductor	.51 e	34301-47	Encapsulated	Inductor	1.08 s
34300-1000	Inductor	Inductor	.51 e	34301-50	Encapsulated	Inductor	1.08 s
34300-1200	Inductor	Inductor	.51 e	34301-56	Encapsulated	Inductor	1.08 s
34300-1800	Inductor	Inductor	.70 e	34301-68	Encapsulated	Inductor	1.08 s
34300-2200	Inductor	Inductor	.51 e	34301-82	Encapsulated	Inductor	1.20 s
34300-2500	Inductor	Inductor	.51 e	34301-100	Encapsulated	Inductor	1.20 s
34300-5000	Inductor	Inductor	.59 e	34301-120	Encapsulated	Inductor	1.20 s
34300-10000	Inductor	Inductor	.63 e	34301-150	Encapsulated	Inductor	1.22 s
34301-0.15	Encapsula	ated Inductor	.75 s	34301-200	Encapsulated	Inductor	1.25 e
34301-0.22	Encapsula	ated Inductor	.75 s	34301-220	Encapsulated	Inductor	1.25 e
34301-0.33	Encapsula	ated Inductor	.75 s	34301-250	Encapsulated	Inductor	1.25 e
34301-0.47	Encapsula	ated Inductor	.75 s	34301-270	Encapsulated	Inductor	1.25 e
34301-0.5	_	ated Inductor		34301-300	Encapsulated	LU V LIVE	
34301-0.68	-	ated Inductor		34301-330	Encapsulated	the state	0.000
34301-0.82		ated Inductor		34301-350	Encapsulated	A STANKE	10000
34301-1		ated Inductor	THE PERSON NAMED IN	34301-500	Encapsulated	the stands	Ubase
34301-1.1	Encapsula	ated Inductor	.75 s	34301-750	Encapsulated	inductor	1.29 e

Code	Item	Price	Code	Item	Price
34303-390	Shielded MS-18118-9	3.42 s	34301-820	Encapsulated Inductor	1.29 e
34303-430	Shielded MS-18118-10	3.42 s	34301-1000	Encapsulated Inductor	1.29 e
34303-470	Shielded MS-18118-11	3.42 s	34301-1200	Encapsulated Inductor	1.29 e
34303-560	Shielded MS-18118-12	3.42 s	34301-2500	Encapsulated Inductor	1.29 e
34302-4.7	Shielded MS-18133-1	\$3.42 s	34303-620	Shielded MS-18118-14	\$3.42 s
34302-5.6	Shielded MS-18133-2	3.42 s	34303-680	Shielded MS-18118-14	3.42 s
34302-6.8	Shielded MS-18133-3	3.42 s	34303-750	Shielded MS-18118-15	3.42 s
34302-8.2	Shielded MS-18133-4	3.42 s	34303-820	Shielded MS-18118-16	3.42 s
34302-10	Shielded MS-18133-5	3.42 s	34303-910	Shielded MS-18118-17	3.42 s
34302-12	Shielded MS-18133-6	3.42 s	34303-1000	Shielded MS-18118-18	3.42 s
34302-15	Shielded MS-18133-7	3.42 s	34304-500	Shielded Inductor	4806-500
34302-18	Shielded MS-18133-8	3.42 s	2,469992	MS-16443-1	3.42 s
34302-22	Shielded MS-18133-9	3.42 s	34304-1000	Shielded Inductor MS-16443-2	3.42 s
34302-27	Shielded MS-18133-10	3.42 s	34304-1500	Shielded Inductor	
34302-33	Shielded MS-18133-11	3.42 s	261001.2	MS-15443-3	3.42 s
34302-39	Shielded MS-18133-12	3.42 s 3.42 s	34304-2000	Shielded Inductor MS-16443-4	3.42 s
34302-47	Shielded MS-18133-13 Shielded MS-18133-14	3.42 s	34304-2500	Shielded Inductor	
34302-56	Shielded MS-18133-14 Shielded MS-18133-15	3.42 s	268882	MS-16443-5	$3.42 \mathrm{s}$
34302-68 34302-82	Shielded MS-18133-16	3.42 s	34304-5000	Shielded Inductor MS-16443-6	3.42 s
34302-100	Shielded MS-18133-17	3.42 s	34304-10000	Shielded Inductor	naé Ban
34303-12	Shielded MS-16441	3.42 s	5759750	MS-16443-7	$3.42 \mathrm{s}$
34303-15	Shielded MS-16441	3.42 s	34304-15000	Shielded Inductor MS-16443-8	3.42 s
34303-18	Shielded MS-16441	$3.42 \mathrm{s}$	34304-20000	Shielded Inductor	005/8001
34303-22	Shielded MS-16441	3.42 s	01301 2000	MS-16443-9	3.42 s
34303-27	Shielded MS-16441	$3.42 \mathrm{s}$	34305-4.7	Inductor MS-75056-1	1.57 s
34303-33	Shielded MS-16441	$3.42 \mathrm{s}$	34305-5.6	Inductor MS-75056-2	1.61 s
34303-39	Shielded MS-16441	$3.42 \mathrm{s}$	34305-6.8	Inductor MS-75056-3	1.61 s
34303-47	Shielded MS-16441-1	3.42 s	34305-8.2	Inductor MS-75056-4	1.61 s
34303-56	Shielded MS-16441-2	$3.42 \mathrm{s}$	34305-10	Inductor MS-75056-5	1.61 s
34303-68	Shielded MS-16441-3	3.42 s	34305-12	Inductor MS-75056-6	1.64 s
34303-82	Shielded MS-15441-4	3.42 s	34305-15	Inductor MS-75056-7	1.64 s
34303-100	Shielded MS-16441-5	$3.42 \mathrm{s}$	34305-18	Inductor MS-75056-8	1.68 s
34303-120	Shielded MS-16441-6	$3.42 \mathrm{s}$	34305-22	Inductor MS-75056-9	1.68 s
34303-150	Shielded MS-18118-1	3.42 s	34305-27	Inductor MS-75056-10	1.68 s
34303-180	Shielded MS-18118-2	$3.42 \mathrm{s}$	34305-33	Inductor MS-75056-11	1.68 s
34303-220	Shielded MS-18118-3	3.42 s	34305-39	Inductor MS-75056-12	1.68 s
34303-250	Shielded MS-18118-4	3.42 s	34305-47	Inductor MS-75056-13	1.68 s
34303-270	Shielded MS-18118-5	3.42 s	34305-56	Inductor MS-75056-14	1.68 s
34303-300	Shielded MS-18118-6	$3.42 \mathrm{s}$	34305-68	Inductor MS-75056-15	1.68 s
34303-330	Shielded MS-18118-7	$3.42\mathrm{s}$	34305-82	Inductor MS-75056-16	1.68 s
34303-360	Shielded MS-18118-8	3.42 s	34305-100	Inductor MS-75056-17	1.68 s

Code	Item		Price	Code	Item	Price
34305-120	Inductor	MS-75056-18	1.87 s	34308-33	00 High Q Inductor	$3.42 \mathrm{s}$
34305-150	Inductor	MS-75056-19	1.87 s	34308-360	00 High Q Inductor	$3.42 \mathrm{s}$
34305-180	Inductor	MS-75056-20	1.87 s	34308-390	00 High Q Inductor	$3.42 \mathrm{s}$
34305-220	Inductor	MS-75056-21	1.87 s	34308-430	00 High Q Inductor	$3.42 \mathrm{s}$
34305-250	Inductor	MS-75056-22	\$1.87 s	34308-500	00 High Q Inductor	\$3.42 s
34305-270	Inductor	MS-75056-23	1.95 s	34400-75	R.F. Choke	$3.25\mathrm{s}$
34305-330	Inductor	MS-75056-24	1.95 s	34400-200	0 R.F. Choke	$3.42 \mathrm{s}$
34306-300	Inductor	MS-18131-1	1.95 s	34400-250	R.F. Choke	$3.83 \mathrm{s}$
34306-360	Inductor	MS-18131-2	1.95 s	34800	Quench Osc. Coil	$1.55 \mathrm{\ s}$
34306-430	Inductor	MS-18131-3	2.46 s	34908	Encased High L. Choke	$3.25 \mathrm{\ s}$
34306-500	Inductor	MS-18131-4	2.46 s	34925	Encased High L Choke	$3.74 \mathrm{s}$
34306-620	Inductor	MS-18131-5	2.46 s	34926	Encased High L Choke	4.56 s
34306-750	Inductor	MS-18131-6	2.46 s	34950	Encased High L Choke	$5.42 \mathrm{s}$
34306-820	Inductor	MS-18131-7	2.46 s	36001§	Plate Cap 9 "	.34 e
34306-910	Inductor	MS-18131-8	2.46 s	36001-B	Plate Cap 9 "	.48 s
34306-1000	Inductor	MS-18131-9	2.46 s	36002§	Plate Cap 3/8"	.33 e
34306-1200	Inductor	MS-18131-10	2.56 s	36002-B	Plate Cap 3/8"	$.46 \mathrm{\ s}$
34306-1500	Inductor	MS-18131-11	2.56 s	36004§	Plate Cap 1/4"	.39 e
34306-2000	Inductor	MS-18131	2.66 s	36004-B	Plate Cap 1/4"	.51 s
34306-2500	Inductor	MS-18131	2.74 s	36011§	Locktype Plate Cap	.90 e
34306-3000	Inductor	MS-18131-14	2.74 s	36012	Locktype Plate Cap	.90 e
34306-3600	Inductor	MS-18131-15	2.74 s	36021	829 Plate Clip (per pr.)	.50 e
34306-4300	Inductor	MS-18131-16	2.95 s	37001§	Safety Terminal (Black)	.56 e
- 01.0		MS-18131	2.95 s	37001§	Safety Terminal (Red)	.59 e
34306-6200	Inductor	MS-18131-18	2.95 s	37201§	Discs for B. P. (per pr.)	.27 e
34307-10000	D DECKE O		3.20 s	37202§	Bind. Post Plates (per pr	
		MS-16447-2	3.42 s	272028	Black or Red	.43 e
34307-20000		MS-16447-3	$3.42 \mathrm{s}$	37202§	Bind. Post Plates (Per. pr Steatite or Low Loss	.48 e
34308-750	High Q I		3.42 s	37211§	Bracket	.29 e
34308-820	High Q I		3.42 s	37212	Plug, (blk., red, low loss)	.96 s
34308-910	High Q I		$3.42 \mathrm{s}$	37221§	Jack (per pair)	.48 e
34308-1000	High Q I		3.42 s	37222§	Bind. Posts (each)	.37 e
34308-1200	High Q I		$3.42 \mathrm{s}$	37223	Insl. Bdg. Post (ea.)	.37 е
34308-1300	High Q I		3.42 s	37291§	Single Bdg. Post Insl.	
34308-1500	High Q I		3.42 s	0401620.8	plates (box 2 pair)	.20 e
34308-1800	High Q I		3.42 s	37302	Two Terminal Strip	.95 s
34308-2000	High Q I		3.42 s	37303	Three Terminal Strip	1.09 s
34308-2200	High Q I		3.42 s	37304	Four Terminal Strip	$1.37 \mathrm{\ s}$
34308-2400	High Q I		3.42 s	37305	Five Terminal Strip	$1.62 \mathrm{\ s}$
34308-2500	High Q		3.42 s	37306	Six Terminal Strip	1.96 s
34308-2700 34308-3000	High Q I		3.42 s	37412§	300 ohm transm, line plug	
04000-0000	mgn Q L	nductor	3.42 s	37501§	Safety Term., (low loss)	.80 e

Code	Item	Price	Code	Item	Price
39001§	Ins. Flex Coupling	.75 e	43012	10 M End Lk 120 W. Coil	5.25 e
39002§	Ins. Flex Coupling	.75 e	43015	15 M Ctr. Lk 120 W. Coil	5.25 e
39003§	Solid Brass Coupling	.30 e	43021	20 M Ctr. Lk 120 W. Coil	5.25 e
39003-B	Solid Brass Coupling	\$ .63 s	43022	20 M End Lk 120 W. Coil	5.25 e
39003K	Solid Stainless Coupling	1.43 s	43041	40 M Ctr. Lk 120 W. Coil	5.25 e
39004§	Flex. Coupling	.75 e	43042	40 M End Lk 120 W. Coil	5.25 e
39005§	Flex. Coup. Non-Ins.	.75 e	43081	80 M Ctr. Lk 120 W. Coil	5.25 e
39005B	Flex. Coup. Non-Ins.	.89 s	43082	80 M End Lk 120 W. Coil	5.25 e
39006§	Slide Coup. Steatite	.75 e	43115	15 M End Lk 120 W. Coil	5.25 e
39007	Slide Coup. Phenolic	.97 s	43161	160 M Ctr. Lk 120 W. Coil	6.80 e
39008§	Ins. Flex. Coupling	1.05 e	43162	160 M 120 W. Coil	86.80 e
39009§	H.V. Flex Type Coup.	1.20 e	43660	160 M Cathode Coil	1.55 e
39009A	H.V. Ins. Coupling	1.20 s	43680	80 M Cathode Coil	1.55 e
39011	H.V. Flex Coupling	1.95 e	44000	QuartzQ Form 17/8" dia. x 33/4"	1.02 e
39012	Slide Coup. Ceramic	1.65 s	44001	QuartzQ Form and Plug	3.25 e
39013§	Insl. Flex Coupling	.75 e	44005	6 M 150 W. Coil	6.00 e
39016\\$	Molded Flex. Coupling	.75 e	44010	10 M 150 W. Coil	6.00 e
39017§	Insl. Flex. Coupling	.95 e	44015	15 M 150 W. Coil	<b>6.0</b> 0 e
39023 39024	Ins. Ext. Shaft Ins. Ext. Shft-Lock	1.78 e 2.11 e	44020	20 M 150 W. Coil	6.00 e
39032B	9000 V. Coupling	1.43 e	44040	40 M 150 W. Coil	6.00 e
40104	4p. Stea. Base Plug	.41 e	44080	80 M 150 W. Coil	<b>6.</b> 00 e
40203	Coil Bar	.58 e	44160	160 M 150 W. Coil	6.00 e
40205	5p. Midget Plug	.58 e	44500	150 W. Socket Link	4.45 e
40305	5p. Medium Plug	.79 e	45000§	Coil Form 1" No Pin	.45 e
40403	Polystyrene Coil Bar	.48 e	45004§	Coil Form 1" 4 Pin	.58 e
40405	Polystyrene Coil Bar	.96 e	45005§	Coil Form 1" 5 Pin	.58 e
40407	Polystyrene Coil Bar	.96 e	46100	Coil Form $1\frac{5}{16}$ " No p.	.58 e
41205	5p. Midget Coil Socket	.79 e	46672-10	10 meter Balun Coil	8.55 e
41305	5p. Medium Coil Socket	.9 <b>6</b> e	46672-15	15 meter Balun Coil	8.55 e
41403	Coil Socket for	6.0-1.000	46672-20	20 meter Balun Coil	8.55 e
	40203-40403	2.12 e	46672-40	40 meter Balun Coil	8.55 e
41407	Coil Socket for 40407	1.20 e	46672-80	80 meter Balun Coil	8.55 e
42010	10 M 500 W. Coil	6.67 e	46701	Inductor Kit	3.42 e
42015	15 M 500 W. Coil	6.67 e	46702	925-2000 kc (90651 coil)	9.40 e
42020	20 M 500 W. Coil	6.67 e	46703	500-1050 kc (90651 coil)	9.40 e
42040	40 M 500 W. Coil	6.67 e	46704	325-600 kc (90651 coil)	9.40 e
42080	80 M 500 W. Coil	6.67 e	46705	220-350 kc (90651 coil)	9.40 e
42160	160 M 500 W. Coil	6.67 e	46706	165-225 kc (90651 coil)	9.40 e
42500	500 W. Coil Sock. & Link	7.83 e	46721	Probe for 90651	2.22 e
43001	QuartzQ Form & Plug	1.20 e	46906	R'9er 6 Meter Coil	6.84 e
43011	10 M Ctr. Lk 120 W. Coil	5.25 e	46910	R'9er 10 Meter Coil	6.84 e

Code	Item	Price	Code	Item		Price
46915	R'9er 15 Meter Coil	6.84 e	64454	455 Diode	Permeability	3.94 e
46920	R'9er 20 Meter Coil	6.84 e	64455	455 IF Per	meability	3.94 e
47001§	Coil Form ½" dia. x 11/8	" .14 e	64456	455 IF Per	meability	3.94 e
47002	Coil Form ½" dia. x 25/8"	\$ .27 e	65000-35	Var. Osc. (	Coil 8-11 mh	3.34 e
47003	Coil Form ¾" dia. x 2"	.48 e	65163	1600 BFO	Permeability	3.94 e
47004	Coil Form ¾" dia. x 4"	.58 e	65456	455 BFO	Permeability \$	3.94 e
47005	Poly. Coil Cover	.41 e	68163	1600 BFO	Permeability	5.04 e
48002	2 M Grid Coil and Link	5.25 e	68453	455 BFO I	Permeability	5.04 e
48006	6 M Grid Coil and Link	5.25 e	69041	Coil Forms		1.74 e
48011	10 M Grid Coil and Link	5.25 e	69042	Coil Forms		1.74 e
48015	15 M Grid Coil and Link	5.25 e	69044	Coil Forms		1.61 e
48021	20 M Grid Coil and Link	5.25 e	69045	Coil Forms		.89 e
48102	2 M Tank Coil and Link	5.25 e	69046	Coil Forms		.87 e
48106	6 M Tank Coil and Link	5.25 e	69047	Coil Forms		1.68 e
48111	10 M Tank Coil and Link	<b>5.25</b> e	69048	Coil Forms		1.68 e
48115	15 M Tank Coil and Link	5.25 e	69051	Coil Forms		1.08 e
48121	20 M Tank Coil and Link	5.25 e	69052	Coil Forms		1.08 e
51001	HV Switch 1P 2/6 Pos.	9.95 e	69053	Coil Forms	Insl. Flexa Co	.88 e
51001D	HV Switch 2P 2/3 Pos.	11.20 s	69054	Coil Forms	Ins. Extingham	.88 e
51002	HV Switch 2P 2/6 Pos.	19.40 e	69055	Coil Forms	Ins, Extacher	1.20 e
51002D	HV Switch 4P 2/3 Pos.	20.55 s	69056	Coil Forms	quoDitW 0000	1.20 e
58001	QuartzQ Coil Dope - 2 oz.	64 e	69057	Coil Forms	4p. StealeBase	.97 e
60454	455 IF Diode Air Core	5.04 e	69058	Coil Forms	Coll Bananga	.97 e
60456	455 IF Air Core	5.04 e	69061	Coil Forms	5p. Midgetoff	1.08 e
60457	FM Discriminator	11.25 e	69062	Coil Forms	5p. Medium P.	1.08 e
60501	5000 IF Air Core	5.04 e	69053-0.4	7 Tunable	Inductor	2.24 e
60502	5000 Diode	5.04 e	69054-0.3		Inductor	2.24 e
60503C	5000 FM IF Air Core	5.04 e	69054-0.4		Inductor	2.24 e
60503-O	5000 Over Coupled I.F.	5.04 e	69054-0.6		Inductor	2.24 e
61160	Miniature IF 1600KC	10.25 e	69054-0.8		Inductor	2.34 e
61163	Miniature BFO 1600KC	8.55 e	69054-0.9		Inductor	2.34 e
61453	Miniature BFO 455KC	8.55 e	69061-1.2		Inductor	2.34 e
61455	Miniature IF 455KC	10.25 e	69062-1.2		Inductor	2.34 e
62162	1600 Diode Iron Core	5.04 e	69062-2		Inductor	2.34 e
63163	1600 BFO Permeability	5.04 e	69062-2.4		Inductor	2.34 e
63456	5000 BFO Air Core	5.04 e	69062-4.7		Inductor	2.37 e
63503	5000 BFO Air Core	5.04 e	69100	Knob Tuna		3.75 e
63650	50 kc Air Tuned Circuit	4.92 e	69100-Н	Ean Can	. Coil Form	3.75 e
64051	50 kc IF Permeability	8.40 e	70225		. Assembly	4.80 e
64052	50 kc IF Output Perm.	8.40 e	74001		ty Tnd. Form	2.63 e
64161	1600 IF Permeability	3.94 e	74002	Shielded C		2.15 e
64453	455 IF Diode Perm.	3.94 e	74003	Shield and	Base	1.88 e

Code	Item	Price	Code	Item	Price
74012	Blank Induc. kit (90651)	2.39 e	80055-Z	Med-Mu 5" Shield 5CP1	24.70 e
74400	Octal Base and Shield	1.78 e	80067	3" Shield 3BP,	31 2022/800
74420	20 Pin Base and Shield	2.05 s	00057	3DP, 3FP, 3JP, 3ACP	
75011¶	SSB Phasing Network	43.80 e	80071	1CP1 Bezel	1.90 e
75012	SSB Phasing Network	11.12 e	80071-B	1EP1 Bezel	2.51 s
75016f	Audio Clipper	20.00 e	80072	Bezel for use with 80042 or 80802A	2.28 e
77083	"83" Hash Filter	2.04 e	80072-B	Metal Bezel for use with	1 228710
77866	"866" Hash Filter pair	\$2.38 e	J3620098	80042 or 80802A	2.50 s
77872	"872" Hash Filter	2.73 e	80072SP	Sloping Bezel Mtg. Plate	2.28 s
79010	30 MC Wave Trap	1.20 e	80073	3" Bezel for use with 80043 & 80803A-B	
79020	14 MC Wave Trap	1.20 e	J302-810		\$ 5.42 e
79040	7 MC Wave Trap	1.20 e	80073-B	3" Bezel for use with	
79080	3.5 MC Wave Trap	1.20 e	1802-120	80043 & 80803A-B or C	6.27 s
79160	1.7 MC Wave Trap	1.20 e	80073-C	3" Bezel (Flat Face Tube	
80001	Aluminum Cover	.58 e	J392-159	Alum. for 80043 and	1 225 900
80002	Cast. Alum. Base	.88 e	00079 D	80803	6.67 s
80003	Sq. Alum. Shield	.62 e	80073-D	3" Bezel (Fiberite)	6.27 s
80004	Oblong Alum. Shield	.69 e	80075	5" Bezel Phenolic 80045, 80805A	10.50 e
80005	Sq. Alum. Shield	.75 e	80075-A	5"Bezel Aluminum	
80006	Round Alum. Shield	.58 e	J802-250	80045, 80805A	12.55 s
80007	Round Alum. Shield	.65 e	80075-B	5" Bezel for 80045, 80805A, B, GZ	12.55 s
80008	Round Alum. Shield	.90 e	80075-C	5" Bezel Camera Mount	15.45 s
80009	Shield and Socket—807	1.44 e	80075-D	5" Bezel Hi-impact	12.55 s
80010	Shield for 807	.80 e	80075-E	5" Bezel (Illuminated)	15.05 s
80011	Round Alum. Shield	1.00 e	80075-F	5" Bezel with light	10.00 5
80012	Meter Shield	2.16 e	000101	Shield	14.80 s
80019	Shelf-Socket Shld. 829	3.15 e	80075-G	5" Bezel	14.80 s
80022	Med-Mu Shield	7.64 s	80075-H	5" Bezel Round	15.45 s
80023	Med-Mu Cylinder Shield	8.44 s	80075-J	5" Bezel Camera Mount	
80025	Med-Mu Cone Shield	15.10 s	J8024601	Rectangular Flat Face	15.05 s
80031	Med-Mu Shield	15.40 s	80075-K	5" Bezel Camera Mount	
80032	Mu-Metal Shield	19.05 s	J302-68t	Rectangular Flat	1505 ~
80035	Cone for 5ABP	21.20 s	80075-L	Face 5" Bezel Round Aluming	15.05 s
80042	Med-Mu Shield for 2BP	8.32 e	90019-TI	5 Bezer Roung Alumini	$15.45\mathrm{s}$
80042-A	Med-Mu Shield 2AP1	8.32 s	80075-M	5" Bezel (Illuminated)	15.05 s
80043	Med-Mu Shield for	11.00 a	80075-N	5" Bezel — Fiberite	12.55 s
80045	3BP and 3 DP	11.00 e	80075-P	5" Bezel — Aluminum	15.45 s
00049	Med-Mu Shield 5BP, 5GP, 5HP and 5NP	24.70 e	80077-M	7" Bezel Round Aluminu	m
80045-Z	Med-Mu Shield 5BP, 5GP		TRACE.	IS AS AN AMERICA	18.80 s
1900 000	5HP and 5NP	24.70 e	80085-A	Shield for 5BHP	25 00 ~
80053	Med-Mu Shield 3AP1	10.95 e	20007 -	5CAP, 5GP	35.00 s
80055	Med-Mu 5" Shield 5CP1	24.70 e	180085-B	Shield for 5CBP	35.60 s

Code	Item	Price 100	Code	Item	Price
80085-C	Shield for 5DWP	36.20 s	80802F	Shield for 6372, 3MP	1 16.15 s
80085-D	Shield for 5UP	32.30 s	80802G	Dual Shield for 5527	16.10 s
80085-E	Shield for 5AMP, 5ATP	33.10 s	80802H	Shield for Philips 51UVP	8.27 s
80085-G	Shield for 5BTP	31.00 s	80802J	Shield for Philips 53A	
80085-H	Shield only for 80075E or 80075M	32.50 s	M005-00.02	53UVP, Amperex X	9.35 s
80173-A	3" Rect. Bezel for use with 80803N	4.00 s	80802K	Shield for Philips 55. RCA 8053, 7746	10.05 s
80173-B	3" Rect. Bezel	4.33 s	80802L	Shield for Philips 56A	VP \$10.95 s
80174-A	Bezel for SC3377, SC351 and 4 MP	.1 312.55 s	80802M	Shield for RCA 7029	6.39 s
80175-A	Bezel for 5BXP	13.10 s	80802N	Shield for RCA 7326 EMI 9502B	9.92 s
80560	Instrument Handle	3.90 e	80802-P	Shield for 4441, 4441	
80801-A	Shield 1CP1	5.25 s	00002-1	pineid for 4441, 44412	8.46 s
80801-B	Shield for 1P21, 1P22, 1P28, 931A	6.16 s	80803A	Shield for 3GP1 and 3WP1	15.45 s
80801-C	Shield 1EP1	5.60 s	80803B	Shield for 3AP1 and	00002 Ca
80801D-1	Shield for 9 Pin Noval	3.52 s	20202		15.45 s
80801-D-2	Shield for 9 Pin Noval	3.63 s	80803C	Shield for 3BP1, 3DP	
80801D-3	Shield for 9 Pin Nova	1 3.80 s	80803D	Shield for 3RP1, 3AC 3RP1A	<sup>QP</sup> , 15.05 s
80801E-1	Shield for 7 Pin Miniature	3.44 s	80803E	Shield for 3FP7, 3JP 3ACP1, SC3042	7, 1.048000
80801E-2	Shield for 7 Pin	254 200	80803F	Shield for 3MP1	13.90 s
80801E-3	Miniature	3.54 s	80803G	Shield for 3WP1	15.45 s
90901E-9	Shield for 7 Pin Miniature	<b>3.6</b> 0 s	80803-GZ	Shield for 3WP1	16.10 s
80801F	Shield for Philips	SOOTE E	80803-H	Shield for 3ADP1	15.05 s
000010	52AVP	5.82 s	80803J	Shield for 6363, K119	7, 2100
80801G	Shield for 6328	6.05 s	3.15 c	CBS 7818, 8054, EMI 9578	13.40 s
80801H	Shield for 6472	6.05 s	80803-K	Shield bleids uM-be	
80801J	Shield for 7043	6.10 s	80803L	Shield for 6499	35.90 s
80801K	Shield for 7117	6.10 s	80803M	Shield for 3BDP, 3SP	
80801L	Shield for 7200	8.67 s	10000004.81	3XP1, 3AYP	13.50 s
M10808	Shield for 7764	5.70 s	80803MA	Shield for 3ASP1,	M_R798001
80801N 80802A	Shield for 7767	6.10 s	20,209,000	3BGP1	$13.05 \mathrm{s}$
80802B	Shield for 2BP1, 902A Shield for 6292, C7164A	8.95 s	80803MB	Shield for 3AHP1	$13.50 \mathrm{\ s}$
10000215	5819, 6217, 6342, 202	20,	80803MC	Shield for 3YP1	13.05 s
80802B-2	6655, 6655A, 7746 Centering Ring	9.12 s 3.54 s	80803R	Shield for 3BFP1	18.90 s
80802B-2	Shield for 6199, 6291, 72		80803S	Shield for 3311, 3371	
10000	50AVP, 150AVP, K1: 7102, 6467		80804-A	4MP1 Shield for 4KP	24.00 s 24.00 s
80802D	Shield for 2AP1	8.95 s	80805A	Shield for 5BP1, 5GP	
780802E	Shield for 6810A, 6903, 7264, 7265, CBS 781	7,	80805AZ	5HP1, 5NP1 Shield for 5BP1, 5GP	
	RCA 7850	10.55 s	24.70 e	5HP1, 5NP1	29.60 s

Code	Item	Price	Code	Item	Price
80805B	Shield for 5CP1A	29.60 s	80805KZ	Shield for 5AMP1,	SELC Ca
80805BZ	Shield for 5CP1, 5CP		COMPARS	5ATP1	28.20 s
		29.60 s	80805L	Shield for 5AQP1,	04.00 -
80805C	Shield for 5RP1A,	40.10.2	2000574	5ADP1, 5ABP1	24.60 s
00,00	5XP2AM	42.10 s	80805M	Shield for 6364, CBS 7819	\$25.00 s
80805D	Shield for 5SP1A, 5CWP	42.10 s	80805N	Shield for 6866	54.20 s
A001C	Autobas White Tolk		0000011	Siliela 101 0000	04.20 5
80805E	Shield for 5LP1A	29.40 s	80805P	Shield for 7046, 58A	
80805F	Shield for 5UP1,	909245 De	28.00 00.85	XP1040	42.70 s
	SC 2560	29.50 s	80805R	Shield for RCA C7378	33 24.50 s
80805FZ	Shield for 5UP1	\$29.50 s	80805S	Shield for Philips 54A	VP.
80805G	Shield for 5JP1	29.50 s	000000000000000000000000000000000000000	8055	32.50 s
80805GZ	Shield for 5JP1	$29.50 \mathrm{\ s}$	80805-V	Shield for 5BHP, 5B0	
80805H	Shield for 5ABP1,	1012 BA 20000	E308 80.80		28.50 s
	5ADP1, 5AQP1	29.40 s	80807A	Shield for 7GP4, 7JP	4,
80805HZ	Shield for 5ABP1,	wa 798acono	26.40 e	7VP1 1901	$42.20 \mathrm{\ s}$
	5ADP1, 5AQP1	29.40 s	80807B	Shield for 7AEP	42.80 s
80805J	Shield for 5YP1	26.70 s	900,00,00,00		10.00
80805JZ	Shield for 5YP1, 3195	6B 26.70 s	80807C	Shield for 7ABP, B117	8 42.20 s
80805K	Shield for 5AMP1, 5ATP1	28.20 s	80815A	Shield for 15" Color'	Tube 54.50 s

		. 30.5			
		90927A¶ Sv			
	effection Amplifier	EQUI	PMENT		
		789 a	1 0 107	Basic Scopenii .m.M.	Price
Code	Item Acrossos	Price	Code	Item 29000 8890	Frice
90201	Power Supply	\$48.50 e	90607	Wave Meter 23 to 60 MC	10.00 e
90202	Plug-in H. V. Supply	26.30 e	90608	Wave Meter	10.00 0
90202A	Plug-in H. V. Supply—I	less	90608	50 to 140 MC	10.00 e
	Filter	aa s	90609	Wave Meter	
90202M	Militarized H. V. Supply	131.00 s	30003	130 to 170 MC	17.10 s
90202T	Plug-in H. V. power Tra		90610	Wave Meter	
		$20.50 \mathrm{\ s}$	Jours 09.	105 to 150 MC	\$17.10 s
90203	Plug-in L. V. Supply	$40.00 \mathrm{\ s}$	90611	Wave Meter	91257 2"
90203A	Plug-in L. V. Supply	40.00 s	1300khir-	1.5 to 3.5 MC	17.10 s
90203B	Plug-in L. V. Supply	40.00 s	90612	Wave Meter	17.10 s
90281¶	Power Supply	108.00 e	00010	3.5 to 8 MC	17.108
90520	Delay Line Kit	54.25 s	90613	Wave Meter 8 to 18.5 MC	17.10 s
90600	Wave Meter Set	92200 T	90614	Wave Meter	
E009 00.7	3.0 to 140 MC	44.10 e	7300-200.	18 to 41 MC	17.10 s
90601	Wave Meter Set		90619	Wave Meter	Wat Tuato
	1.5 to 40 MC	$80.00 \; \mathrm{s}$	1200-100	.35 to 1.0 MC	28.00 s
90604	Wave Meter	15.10	90620	Wave Meter	00.00 ~
E202	160 to 210 MC	$17.10 \mathrm{\ s}$	00005	150 to 350 KC	28.00 s
90605	Wave Meter 3.0 to 10 MC	10.00 e	90625	Wave Meter 2 to 6 MC	28.00 s
00000	andard packages of 20 boxes	10.00 6	00000	STATUTE AND THE SECOND	10.00 S
90606	Wave Meter 9.0 to 23 MC	10.00 e	90626	Wave Meter 5.5 to 15 MC	28.00 s
	Sent to the sent t		1300-500	10 10 110	10.00 5

#### **EQUIPMENT—Continued**

Code	Item moli	Price	Code	Item	Price
90651C	Case Only	5.47 e	90921	Amplifier/Sweep—Con	np. 90.00 s
90651	Grid Dip Meter	78.50 e	90921A	DC—1mc. Amp/Sweep	
90661	Grid Dip Meter-Ind.	114.00 s		Comp.	280.00 s
90662A	Grid Dip Meter-Ind.	223.00 s	90923	3" Compact Scope with 3XP1	280.00 s
-90662C	Case for 90662	20.00 s	90923-AC	CAC Coupled	200.00 s
90671	S.W.R. Bridge	19.25 e	J801-80 .S	90923	
90672	Antenna Bridge	<b>51.50</b> e	90923C¶	3" 50 mv./cm. Comp. S	scope aa s
90711	V.F.O.	128.00 e	90924¶	Deflection Amplifier less 12AU7A	e 10.00 ~
90751	Tone Modulator	17.10 e	0000445		\$ 40.00 s
90811¶	V.H.F. Amplifier	<b>56.5</b> 0 e	90924A¶	Deflection Amplifier less tube	40.00 s
90831¶	Modulator	\$ 62.80 e	90925¶	5" Compact Scope	80505
90881¶	R.F. Amplifier	103.00 e	00007.45	less 5BXP2	342.00 s
9090 <sup>'</sup> 1¶	1" Module Scope less 1CP1	<b>26.</b> 40 e	90925A¶	5" Compact Scope Less 5BXP2	455.00 s
90902¶	2" Basic Scope Less tubes	80.00 e	90925B¶	5" Scope with V.L.F. Sweep	370.00 s
90902M	Mil. 2" Basic Scope Comp.	575.00 s	90926¶	Sweep Generator less tube	46.00 s
90903¶	3" Basic Scope Less 3KP1	94.00 e	90927¶	Deflection Amplifier Less tube	40.00 s
90903R¶	3" Basic Scope Less tubes		90927A¶	Sweep Amplifier less tube	aa
90905¶	5" Basic Scope	aa s	90927B¶	Deflection Amplifier less tube	aa
0000577	Less tubes	142.50 e	90927C¶	Deflection Amplifier	aa s
90905B¶	5" Basic Scope Less tubes	177.00 s	90932¶	Monitor Scope—less 2	BP1
90905D¶	5" Basic Scope	90608 Wa	J301-960	S Engigguet V. Hunter	100.00 e
T308-260	Less tubes	aa s	90942¶	2" Mod. Scope	76.50 s
90905R¶	45/8" Basic Scope Less tubes	195.00 s	90943¶	3" Mod. Scope	88.00 s
90911¶	1¼" Module Scope	89 67824	90945¶	5" Mod. Scope	140.00 s
50511	Less 1EP1	44.60 s	90952	Min. Synchro/Oscillose Complete	cope 440.00 s
90'912¶	2" Module Scope Less 2BP1	47.90 s	90954	Field Oscilloscope Complete	570.00 s
90913¶	3" Module Scope Less 3XP1	<b>52.7</b> 0 s	90975	3/4" Module Scope less 1DP1	40.00 s
$90914 \P$	3½" Module Scope	an an	92101¶	R'9er	30.90 e
00015	Less 4KP1	80.00 s	92200	Transmatch	147.00 e
90915	5" Scope with 5AQP1 5" Scope with 5AQP7	530.00 s 546.00 s	92201	Transmatch Junior	77.00 e
90915					
90915	5" Scope with 5AQP11	1 041.00 8	1CP31	1" Cathode Ray Tube	16.50 s
		aridon W			

aa—Price quoted dependent upon quantity and size.

¶—less tubes.
b—Box of 5.

c-Box of 10.

d—Copper.f—Less Batteries.§—Standard packages of 20 boxes each.

Copyright 1967 by J. M. Mfg. Co., Inc. Printed in U. S. A.